PTO/SB/21 (09-04)

Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE flection of information unless it displays a valid OMB control number. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a co Application Number 09/939, 166 Filing Date RECEIVED TRANSMITTAL August 24, 2001 CENTRAL FAX CENTER First Named Inventor **FORM** Thomas A. Boynton Art Unit Certificate Examiner Name Danton D. Demille (to be used for all correspondence after initial filing) MAR **1 6** 2006 Attorney Docket Number VAC.715,US Total Number of Pages in This Submission of Correction **ENCLOSURES** (Check all that apply) After Allowance Communication to TC Fee Transmittal Form Drawing(s) Appeal Communication to Board Licensing-related Papers Fee Attached of Appeals and Interferences Appeal Communication to TC Petition (Appeal Notice, Brief, Reply Brief) Amendment/Reply Petition to Convert to a Proprietary Information After Final Provisional Application Power of Attorney, Revocation Status Letter Change of Correspondence Address Affidavits/declaration(s) Other Enclosure(s) (please Identify Terminal Disclaimer **Extension of Time Request** below): Certificate of Correction Request for Refund Express Abandonment Request Copy of Amendment dated February 14, 2005 CD, Number of CD(s) Information Disclosure Statement Landscape Table on CD Certifled Copy of Priority Remarks Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Name Kinetic Concepts, Inc. Signature Printed name Robert W. Mason Date Reg. No. 42.848 CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below: Signature Date Robert W. Mason Typed or printed name

This collection of information is required by S7 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Tradement Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Partents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Page _

of

PTO/SB/44 (04-05)
Approved for use through 04/30/2007. OMB 0651-0033
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 7,004,915 B2

APPLICATION NO.: 09/939.166

ISSUE DATE

_. __

February 28, 2006

INVENTOR(S)

: Thomas A. Boynton et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 10, line 22 please replace "bowing" with "housing"

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Kinetic Concepts, Inc. Legal Department P.O. Box 659508 San Antonio, TX 78265

This collection of Information is required by 37 CFR 1,322, 1,323, and 1,324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1,14. This collection is estimated to take 1.0 hour to complete, including gethering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corractions Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PAGE 2/14 * RCVD AT 3/14/2006 10:11:36 AM [Eastern Standard Time] * SVR:USPTO-EFXRF-3/14 * DNIS:2738300 * CSID:210 255 6969 * DURATION (mm-ss):03-34



RECEIVED CENTRAL FAX CENTER

FEB 1 4 2005

RECEIVED CENTRAL FAX CENTER

MAR 1 4 2006

KCI TOWER BUILDING 8023 Vantage Drive, Ste. 540 San Antonio, TX 78230

FAX COVER SHEET

CONFIDENTIALITY NOTICE: The documents accompanying this telescopy transmission contain confidential information which is legally privileged. The information is intended only for the use of the recipient named below. If you have received this telecopy in error, please immediately notify us by telephone, to arrange for return of the original documents to us, and you ere hardy notified that any disclosure, copying distribution, or the taking of any serion in reliance on the contents of this telecopied information is strictly prohibited.

Date:

February 14, 2005

No. of Pages: 12

TO:

COMPANY: USPTO

FAX:

703-872-9306

FROM:

Robert W. Mason

DEPARTMENT:

Legal

FAX:

210 255 6969

PHONE:

(210) 255-6271

RE:

Patent Application No.: 09/939,166

Filing Date: 24 August 2001

First Named Inventor: Boynton, Thomas A., et al.

Art Unit: 3764

Confirmation No.: 4114

Examiner: DKMILLE, Danton D.

Our File No.: VAC.715.US

Message:

Dear Sir or Madame:

Enclosed for filing is the following:

Transmittel Form

Reply to December 13, 2004 Final Office Action to Provoke Advisory Action

Respectfully submitted,

Robert W. Mason Reg. No.: 42,848

Mailing

P.O. Box 659508

San Antonio, Texas 78265-9508

1-800-531-5369/Pax 210-255-4450

Wanted Chertel Fox Cover Shestel LEPTO Fox Cover Sheet Commit Past Respects to QA. doc Corporate:

8023 Vantage Drive

San Antonio, Texas 78230-4726

(210) 524-9000

Manufacturing: 4958 Stout Drive

Sen Antonio, Texas 78219-4334

(210) 662-0215

				Account for	(169-175) SUO 2000 (1500 deum anu	
And the second of the first of the		Ath days in a day	LB. Palent and	Trademark Offic	E U.S. DEPARTMENT OF COMMERCE	
Under the Panerwork Reduction Act of 191	9. 10 09/50/8 2	Application Number	09/939,1		SER COMMINGS & VAILO CARS CHIRCS SO NOM	\
TRANSMITTAL	Ĺ	Filing Date	24 Augu	st 2001	RECH	IVED
FORM		First Named Inventor	BOYNTO	N, Thomas A.,		
	T-	Art Unit	3764			
(to be used for all correspondence efter initia		Examiner Name	DEMBLI	Carton D.	MAR	4 2006
Total Number of Peges in This Submission	4	Altomey Docket Number VAC.715.US				7
	ENCLO	OSURES (Check	all that app	fel		1
Fee Transmittel Form		wing(s)			er Allowence Communication to TC	1
Fee Allsched	í 🗀	ensing-misted Papers		ATT	eal Communication to Board	
				1	appeals and Interferences	
Amendment/Reply		ਕਿੰਦਰ ਇੰਦਿਸ to Convert to a		III A	eal Communication to TC seal Matica, Brief, Raply Brief)	
After Final	Pro	visional Application		Pro	prictary Information	
Affidavits/declaration(s)	Pow	var of Attorney, Revoca	etion Saddinae	Stat	tus Letter	
	i 🗀	minal Diselalmer	4 - 30014.00		or Enclosure(a) (please Montily	
Extension of Time Request				Lage	rw):	
Express Abandonment Request	<u> </u> ₩	pesi for Refund				
Information Disclosure Statement	CD.	Number of CD(s)				
		Landscape Table on	CD			
Certified Copy of Priority	Remerks			<u> </u>		
Cocument(s)		•			;	
Rapty to Missing Parts/ Incomplete Application						
Reply to Missing Parts						
L umder 37 CFR 1.62 or 1.53						
					_	,
	TURE OF	APPLICANT, ATT	ORNEY, C	R AGENT		
Firm Name Kenetic Concepts, Inc.						:
Signature Kolput (1) Na	dry.			•		
Printed name Robert W. Mason						
Debe 2/14/2005	14/2005 Reg. No. 42,848					
						•
CE	RTIFICAT	e of transmis	SION/MAII	LING		
I haraby certify that this correspondence is be sufficient postage as first class mail in an env the data shown below:	ing factimile (slope address	transmitted to the USF sed to: Commissioner f	TO or deposi or Patents, P	led with the U O. Hox 1450,	nited States Postal Service with Alexandria, VA 22313-1450 on	-
Signature Report U	Mase	571				
yped or printed name Robert W. Mason				Date	2/14/2005	

This collection of Lebermation is required by 37 CFR 1.5. This information is required to obtain or ration is benefit by the purble which is to till (and by the USPTO to process) an application. Confidentiatily is governed by 33 U.S.C. 122 and 37 GFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, propering, and automiting the completed application form to the USPTO. There will very depending upon the brightnial case, any comments on the amount of Easy you require to complete this form and/or expensitions for reducing this burder, should be sent to the Chief Information Officer, U.S. Peters and Trademark Office, U.S. Department of Comments, P.O. Ear 1450, Alexandria, VA 22313-1488, DO NOT SEND FILES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Patients, P.O. Sox 1450, Alexandria, VA 22713-1450.

If you need periodistice in completing the form, call 1-800-PTO-9199 and select option 2.

PAGE 2/12 * RCVD AT 2/14/2005 5:37:20 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-14 * DNB::8729386 * CSID:210 255 6969 * DURATION (mm-ss):02-68

Mar. 14. 2006. 9:08AM . rea. 14. 2005 9:297M KCI Legal IP KCI Legal Ir

CENTRAL FAX CENTER

No. 8585 No. 5300

Appl. No. 09/939,166

FEB 1 4 2005

Amile Date February 14, 2005 Response to Office Action duted December 13, 2004

RECEIVED

Appl. No.

09/939,166

Confirmation No.: 4114

CENTRAL FAX CENTER

Applicants

: Boynton, et al.

MAR 1 4 2006

Filed

: 8/24/2001

Title (as amended) : Negative Pressure Assisted Tissue Treatment System

TC/A.U.

3764

Examiner Docket No.: Danton Demille

: VAC.715.US

CERTIFICATE OF TRANSMISSION MAILING

37 C.F.R. § 1.8

I bereby certify that this correspondence is being finaimile teasurained to the USPTO or deposited with the U.S. Postel Service at First Chas Mail. In an envelope addressed to Commissioner for Patents, P.O. Box 1450, Almondria, YA 22313-1450, on the date belog

14 Pelmusty 2005

Date

Commissioner for Patents

P.O. Box 1450

Alexandria, Virginia 22313-1450 VIA FACSIMILE: (703) 872-9306

REPLY TO DECEMBER 13, 2004 FINAL OFFICE ACTION TO PROVOKE ADVISORY ACTION

Amendments to the specification begin on page 2 of this paper.

Amendments to the claims begin on page 3 of this paper.

Remarks begin on page 9 of this paper.

Appl No. 09/939,166

Arndt Date February 14:2005
Response to Office Action dated December 13, 2004

AMENDMENT TO THE SPECIFICATION

IN THE TITLE:

Please delete the TITLE, and replace it with Negative Pressure Assisted Tissue

Treatment System.

Appl. No. 09/939,166

And Date February 14, 2005

Response to Office Action dated December 13, 2004

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (previously presented): A system for stimulating the healing of tissue, comprising:
- a porous pad;
- an airtight dressing;
- a distal end of a conduit connected to the dressing;
- a candster removably connected to a proximal end of the conduit;
- an electric pump for applying negative pressure to a wound site;
- a hydrophobic filter positioned between said osmister and said electric pump; and
- an odor vapor filter positioned between said hydrophobic filter and said electric pump.
- (previously presented): The system of claim 1 wherein said hydrophobic filter and said odor vapor filter are incorporated as an integral part of said canister.
- 3. (previously presented): The system of claim 1 further comprising an access port for sampling wound fluids, said access port being connected to said conduit and having a rescalable membrane operable to maintain a seal after being punctured.
- 4. (previously presented): The system of claim 1 further comprising a clamp for securing said system to a pole.
- 5. (previously presented): The system of claim 1, further comprising a portable housing for said electric pump, said portable housing having a clamp for securing said system to a pole.
 - 6. (canceled).

Appl. No. 09/939,166 Ameli: Date February 14, 2003

Response to Office Action dated December 13, 2004

7 (original): The system of claim 1 wherein said porous pad is comprised of an open cell-polymer.

- 8. (previously presented): The system of claim 1, further comprising means for deactivating a backlight to a display after a predetermined interval.
- 9. (previously presented): The system of claim 1, further comprising a motor control that determines a tentative motor drive power for reaching a target pressure and which withholds electric power from an electric motor unless the tentative motor drive power is sufficient to activate said motor.
- 10. (original): The system of claim 1 wherein said conduit is comprised of longitudinal partitions that form a drainage conduit and a pressure detection conduit.
- 11. (original): The system of claim 10 wherein a phurality of said detection conduits are arranged about said drainage conduit.
- 12. (previously presented): The system of claim 10, further comprising a resealable access port for sampling fluids, said access port comprising an appendage of said drainage conduit.
- 13. (currently amended): A system for stimulating the healing of tissue, comprising: a porous pad; an airtight dressing; a distal end of a drainage tube connected to said dressing; a canister removably connected to a proximal end of the drainage tube; a self-contained pumping mechanism for applying negative pressure to the wound site; the pumping mechanism including an electric motor; and a power management motor control that determines a tentative motor drive power for reaching a target pressure and which withholds electric power from the electric motor unless the tentative motor drive power is sufficient to activate said electric motor; and an access port for sampling wound fluids, said access port being connected to said drainage tube and having a resealable membrane operable to maintain a seal after being punctured.

Page 4 of 10

Appl No. 09/939,166

Andt Due February 14, 2005
Response to Office Action dated Decamber 13, 2004

- 14. (previously presented): The system of clam 13, further comprising means for deactivating a backlight to a display after a predetermined interval.
 - 15. (canceled).
 - 16. (canceled).
- 17. (previously presented): The system of claim 13 further comprising a clamp for securing said system to a pole.
- 18. (previously presented): The system of claim 13 wherein said porous pad is comprised of a polyvinyl alcohol foam.
 - 19. (currently amended): A system for stimulating the healing of tissue, comprising:
 - a porous pad;
 - an airt
 - an electric applying negative pressure to a wound site;
 - a canister removement onnected to said electric pump;
 - a housing for containing of said canister and said electric pump;
 - a clamp for securing said housing to a pole; and
- a power management motor control that determines a tentative drive power for reaching a target pressure and which withholds electric power from said electric pump unless the tentative drive power is sufficient to activate said electric pump; and
- a rescalable access port for sampling wound fluids, said access port being connected to said conduit and having a rescalable membrane operable to maintain a seal after being punctured.
 - 20. (canceled).

Appl. No. 09/939,165 Amst. Data Fubruary 14,2005

Response to Office Assion dazed December 13, 2004

- 21. (previously presented): The system of claim 19, further comprising a portable power unit for supplying power to said electric pump.
 - 22. (canceled).
- 23. (previously presented): The system of claim 19, further comprising means for deactivating a backlight to a display on said housing after a predetermined interval.
 - 24. (canceled).
- 25. (original): The system of claim 19 wherein said porous pad is comprised of a polyvinyl alcohol foam.
- 26. (previously presented): The system of claim 19 further comprising a conduit having a proximal end and a distal end, and wherein said proximal end is removably connected to said canister and said distal end is in fluid communication with the wound site.
- 27. (original): The system of claim 26 wherein said conduit is comprised of longitudinal partitions that form a drainage conduit and a pressure detection conduit.
- 28. (previously presented): The system of claim 27 wherein a plurality of said detection conduits are arranged about said drainage conduit.
 - 29. (canceled).
- 30 (currently amended): The system of claim 29 19 wherein said rescalable access port comprises an appendage of said conduit.
 - 31-40. (canceled)

Page 6 of 10

Appl. No. 09/939.166

Auril: Dete February 14, 2003 Response to Office Action dated December 13, 2004

- 41. (New) The system of claim 1, wherein said electric pump is a variable frequency pump.
- 42. (New) The system of claim 41, further comprising a control system to determine an optimum drive frequency for driving the variable frequency pump in order to maximize pump flow.
- 43. (New) The system of claim 41, further comprising a pressure sensor for measuring pressure across said pump.
- 44. (New) The system of claim 42, further comprising a variable frequency drive circuit for driving said pump at said optimum drive frequency.
- 45. (New) The system of claim 13, further comprising a control system to determine an optimum drive frequency for driving the variable frequency pump in order to maximize pump flow.
- 46. (New) The system of claim 45, further comprising a variable frequency drive circuit for driving said pump at said optimum drive frequency.
- 47. (New) The system of claim 45, further comprising a pressure sensor for measuring pressure across said pump.
- 48. (New) The system of claim 46, further comprising a variable frequency drive circuit for driving said pump and said optimum drive frequency.
- 49. (New) The system of claim 19, wherein said electric pump is a variable frequency pump.

Page 7 of 10

Appl. No. 09/939,166 And: Day Fayery 14, 2005
Response to Office Action dated December 13, 2004

- The system of claim 49, further comprising a control system to determine an optimum drive frequency for driving the variable frequency pump in order to maximize pump flow.
- The system of claim 50, further comprising a variable frequency drive 51. (New) circuit for driving said pump at said optimum drive frequency.
- The system of claim 49, further comprising further comprising a pressure 52. (New) sensor for measuring pressure across said pomp.

Appl. No. 09/939,166

Amer Date February 14, 2005
Response to Office Action dated December 13, 2004

<u>REMARKS</u>

The FINAL Office Action of December 13, 2004 contained the following objections and rejections:

- 1. Claim 1-5 and 7-12 were allowed;
- Claims 16, 29 and 30 were objected to as depending on a rejected base claim, but
 would be deemed allowable if rewritten in independent claim format; and
- 3. Claims 13-14, 17-19, 21, 23, 25-28, 31-34, 36 and 38-40 were rejected.

The Title has been changed to better describe the invention. No new matter has been added.

Applicants have amended independent claims 13 and 19 to include the elements of the objected dependent claims 16 and 29, respectively. As such, all dependent claims are now in condition for allowance. Applicants have canceled claims 16, 29 and 31-40.

In addition, Applicants have added new claims 41-52, which depend on allowable base claims in view of present amendments and indicated by the Examiner. No new matter has been added. Support for these claims can be found at least in new canceled claims 38 and 39.

Applicants believe the present claims are now in condition for allowance, and action toward that end is respectfully requested.

Appl. No. 09/939,166

Arest Date February 14, 2005

Response to Office Action dated December 13, 2004

CONCLUSION

In light of the foregoing amendments and remarks, Applicants respectfully request a Notice of Allowance. Believing that all matters raised in the Examiner's December 13, 2004 Office Action have been addressed, Applicants respectfully ask that the claims be allowed and passed to issue.

Respectfully submitted,

Robert W. Mason

Reg. No. 42,848

8023 Vantage Drive

San Antonio, Texas 78230

(210) 255-6271

(210) 255-6969 (facsimile)